U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE						PF020102 NA 6452/3				
INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97						APPLICANT Le Bolzer, et al.				
(Use several sheets if necessary)						FILING DATE			GROUP	
						Herewith		N/A		
		 <u></u> -	ī	J.S. PATENT DOCUM	JENTS			J		
EXAMINE	R	DOCUMENT		APPLICANT/PATEN	CLASS SUB-		FILING	DATE		
INITIAL		NUMBER	DATE					IF APPROPRIATE		
	AA									
	AB									
	AC				-	 				
	AD)								
<u> </u>	AE								·	
	AF			··		<u> </u>				
	1 1 1									
FOREIGN PATENT DOCUMENTS										
	AL	DOCUMENT	PUBL.	COUNTRY		CLASS	SUB-		NSLATION	
	434	NUMBER	DATE	EDO			CLASS	Yes	No	
ca	AN	EP0801436A2	10/1997	EPO				х		
	AO		 				<u> </u>	 		
	AP							-		
	AQ		<u> </u>					 		
			<u> </u>	OTHER PUBLICAT			<u> </u>	<u>. </u>	L	
	AR	MONGIA R. Resonator A	MONGIA R.K. et al.: "Theoretical and Experimental Investigations on Rectangular Dielectric Resonator Antennas", IEEE Transactions of Antennas and Propagation, IEEE Inc. New York,							
ie		US. Vol. 45,	US. Vol. 45, no. 9, September 1, 1997 pages 1348-1356							
/ 9.	AS	ELECTRON	HWANG Y. et al.: Gain-enhanced miniaturised rectangular dielectric resonator antenna", ELECTRONICS LETTERS, IEE STEVENAGE, GB, vol. 33, no. 5, 27 February 1997, pages 350-352.							
	AT		"Dielectric	c resonator antennas s	upported b	v infinite	and fini	te groui	nd planes"	
a		THENTH IN	WU Z. et al.: "Dielectric resonator antennas supported by 'infinite' and finite ground planes", THENTH INTERNATIONAL CONFERENCE ON ANTENNAS AND PROPAGATION (CONF. PUBL. NO. 436), EDINBURGH, UK, 14-17 APRIL 1997, pages 486-489, vol. 1							
ia_	AU	French Searc	h Report o	f April 02, 2003	·		· · · · · · · · · · · · · · · · · · ·		2, 101. 2	
	AV									
	AW									
	AX									
EXAMINER DATE CONSIDERED										
PVVIAITIAE	2/:	li-thus CI	100	DATE	ONSIDE	KED / 1	100			
SUBMITTED BY: Brian J. Cromarty DATE:										
SUBMITTED BY: Brian J. Cromarty Limited Recognition under 37CFR §10.9 (b) 21 Aug. 2003										